Ser No. 10/584,625 Docket No: 2006\_1039A

## EXHIBIT

The claimed invention Priority Date: Feb. 28, 2005	D1: Fisher et al. (US 2003/0054160) Publication Date: Mar. 20, 2003	D2: Fukatani et al. (US 2004/0234778) Publication Date: Nov. 25, 2004
A color interlayer film for laminated glass, comprising	14 ° 0	An object of the present invention is to provide an interlayer film for a laminated glass ([0016] lines 1-2)
a resin composition containing a polyvinyl acetal resin,	In a preferred embodiment, ITO, ATO, or a mixture thereof will be present in a polymeric matrix material of polyvinyl butyral ([0024] lines 1-3)	In the interlayer film for a laminated glass according to the present invention, it is preferable that the film is made of plasticized polyvinylacetal resin composition ([0025] lines 1-4); it is preferable that the polyvinylacetal resin is a polyvinyl butyral resin ([0026] lines 1-2)
a coloxing agent, and	organic dyes and/or pigments are used in combination with LaBs to modify the color of the interlayer ([0028] lines 1-3)	The at least one kind of a compound from the group consisting of a difmmonium pigment, an aminium pigment, an animium pigment, a polymethine pigment is combined in order to impart a heat shield property to the interlayer film for a laminated glass ([0074] lines 1-7)
an infrared ray shielding agent,	The thermoplastic polymeric interlayer materials of this invention contain an infrared (IR) absorbing effective amount of lanchanum hexaboride (LaB <sub>4</sub> ), efther alone or in combination with at least one of indium tin oxide (ITO) and antimony tin oxide (ATO) ([0022] lines 2-5)	The at least one kind of fine particle selected from the group consisting of tin-doped indium oxide (ITO) fine particle, antimony-doped tin oxide (ATO) fine particle————————————————————————————————————
composition further contains a phosphoric acid ester compound selected from the group consisting of a trialkyl phosphate.  a trialkyl phosphate.  a trialkyl phosphate and a trialkyl phosphate and a trialkyl phosphate and a trialkyl phosphate and a trialkyl aryl phosphate		NO MENTION
		The plasticizer may, for example, include organic plasticizer such as phosphoric acid plasticizer such as organic phosphoric acid plasticizer such as organic phosphoric acid plasticizer such as organic phosphoric acid plasticizer may. for example, include Tributcoxyethyl phosphate, isodecylphenyl phosphate and triisopropyl phosphate [10066] lines 1-4);  The composition amount of the plasticizer is preferably 20 to 60 parts by weight of the polyvinylacetal resin The composition amount is more preferably 30 to 50 parts by weight ([1066]] line 1 - last line)  It is desirable that the plasticized polyvinylacetal resin composition further contains a dispersion stabilizer. The dispersion stabilizer may, for example, include organic or inorganic surfactant generally employed as dispersion stabilizers for inorganic fine particles. For example, at least one kind of compound, ricinoleic acid, polycarboxylic acid, a polyphoric acid, polycarboxylic acid, a polyphorylic acid, a polyphorylic acid, a polyphorylic acid, a polyphosphate salt as a dispersing agent ([0167]] lines 3-5);  In the plasticizer ([0127] lines 3-5);  To a polyphosphate salt as a dispersing agent ([0167] lines 3-7);  To 40 parts by weight of the plasticizer solution, 0.1 parts by weight of a polyphosphate salt as a dispersion stabilizer were added ([0199] lines 1-4)
at a ratio of 5 parts by weight or less to 100 parts by weight of the polyvinyl acetal resin.	NO MENTION	The content of the dispersion stabilizer is preferably 0.0005 to 5.0 parts by weight per 100 parts by weight of the polyvinylacetal resin. ([0097] lines 1-3)